```
? show files;ds
      15:ABI/Inform(R) 1971-2006/Nov 18
          (c) 2006 ProQuest Info&Learning
      16:Gale Group PROMT(R) 1990-2006/Nov 17
          (c) 2006 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/Nov 17
          (c)2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
          (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2006/Nov 17
          (c) 2006 The Gale Group
File 621:Gale Group New Prod. Annou. (R) 1985-2006/Nov 16
          (c) 2006 The Gale Group
        9:Business & Industry(R) Jul/1994-2006/Nov 17
File
          (c) 2006 The Gale Group
File
      20:Dialog Global Reporter 1997-2006/Nov 17
          (c) 2006 Dialog
File 476: Financial Times Fulltext 1982-2006/Nov 18
          (c) 2006 Financial Times Ltd
File 610:Business Wire 1999-2006/Nov 17
(c) 2006 Business Wire.
File 613:PR Newswire 1999-2006/Nov 17
          (c) 2006 PR Newswire Association Inc
File 24:CSA Life Sciences Abstracts 1966-2006/Oct
          (c) 2006 CSA.
File 634:San Jose Mercury Jun 1985-2006/Nov 16
          (c) 2006 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2006/Nov 17
          (c) 2006 The Gale Group
File 810:Business Wire 1986-1999/Feb 28 (c) 1999 Business Wire File 813:PR Newswire 1987-1999/Apr 30
          (c) 1999 PR Newswire Association Inc
      13:BAMP 2006/Nov W2
          (c) 2006 The Gale Group
File
      75:TGG Management Contents(R) 86-2006/Nov W1
          (c) 2006 The Gale Group
      95:TEME-Technology & Management 1989-2006/Nov w2 (c) 2006 FIZ TECHNIK
File
File 348: EUROPEAN PATENTS 1978-2006/ 200646
          (c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20061116UT=20061109
          (c) 2006 WIPO/Thomson
File
        2:INSPEC 1898-2006/Nov W1
          (c) 2006 Institution of Electrical Engineers
File
      35:Dissertation Abs Online 1861-2006/Oct
          (c) 2006 ProQuest Info&Learning
      65:Inside Conferences 1993-2006/Nov 17
File
          (c) 2006 BLDSC all rts. reserv.
File
      99:Wilson Appl. Sci & Tech Abs 1983-2006/Sep
          (c) 2006 The HW Wilson Co.
File 256:TecInfoSource 82-2006/May
(c) 2006 Info Sources Inc
File 474:New York Times Abs 1969-2006/Nov 17
(c) 2006 The New York Times
File 475:Wall Street Journal Abs 1973-2006/Nov 17
          (c) 2006 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
          (c) 2002 The Gale Group
File 350:Derwent WPIX 1963-2006/UD=200673
          (c) 2006 The Thomson Corporation
File 344:Chinese Patents Abs Jan 1985-2006/Jan
(c) 2006 European Patent Office File 347:JAPIO Dec 1976-2006/Jul(Updated 061116)
          (c) 2006 JPO & JAPIO
```

```
File 371:French Patents 1961-2002/BOPI 200209
          (c) 2002 INPI. All rts. reserv
File 625: American Banker Publications 1981-2006/Nov 17
          (c) 2006 American Banker
File 268:Banking Info Source 1981-2006/Nov W2
          (c) 2006 ProQuest Info&Learning
File 626:Bond Buyer Full Text 1981-2006/Nov 17
          (c) 2006 Bond Buyer
File 267: Finance & Banking Newsletters 2006/Nov 13
          (c) 2006 Dialog
File 139:EconLit 1969-2006/Oct
          (c) 2006 American Economic Association
                 Description
Set
        Items
              AU=(RODRIQUEZ, A? OR RODRIGUEZ A? OR CROSS, C? OR CROSS C? OR SHIELDS, D? OR SHIELDS D? OR MECKENSTOCK D? OR MECKENSTOCK
S1
          1663
              D?)
                 S1 AND (CREDIT OR BANK OR BANC OR PAYMENT? ? OR PURCHASE? ?
S2
               OR DEBIT) (2N) (TRANSACTION? ? OR PROCESSING)
                 RD
                     (unique items)
  t3/3,k/all
              (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Thomson. All rts. reserv.
             **Image available**
01012859
GRAPHIC USER INTERFACE ALTERNATE DOWNLOAD OPTIONS FOR UNAVAILABLE PRM
    CONTENT
                                     TELECHARGEMENT
                                                        VERS L'AVAL D'INTERFACE
OPTIONS
           SUPPLEMENTAIRES
                               DE
    UTILISATEUR GRAPHIQUE POUR CONTENU DE SUPPORT ENREGISTRABLE POUVANT
    ETRE ACHETE NON DISPONIBLE
Patent Applicant/Assignee:
  SCIENTIFIC-ATLANTA INC, 5030 Sugarloaf Parkway, Lawrenceville, GA 30044.
    US, US (Residence), US (Nationality)
Inventor(s):
   RODRIGUEZ Arturo A , 5315 Abigail Lane, Norcross, GA 30092, US,
Legal Representative:
  MASSARONI Kenneth M (et al) (agent), Scientific-Atlanta, Inc., Intellectual Property Department, 5030 Sugarloaf Parkway,
    Lawrenceville, GA 30044, US,
Patent and Priority Information (Country, Number, Date):
                         wo 200342787 A2-A3 20030522 (wo 0342787)
  Patent:
                          wo 2002US36291 20021112 (PCT/WO US0236291)
  Application:
  Priority Application: US 20018429 20011113
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  BR CA JP
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
Publication Language: English
Filing Language: English
Fulltext Word Count: 19608
Inventor(s):
   RODRIGUEZ Arturo A ...
Fulltext Availability:
  Detailed Description
Detailed Description
     to purchase the PRM content instance), as described above in
  association with FIG. 12, a purchase transaction is executed by processor 444 (FIG. 4A), as configured by the PRM application 477...
                                             transaction is executed by the
```

```
(Item 2 from file: 349)
 3/3, \kappa/2
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Thomson. All rts. reserv.
              **Image available**
INTERACTIVE PROGRAM GUIDE FOR BIDIRECTIONAL SERVICES
GUIDE INTERACTIF DE PROGRAMMES POUR SERVICES BIDIRECTIONNELS
Patent Applicant/Assignee:
  SCIENTIFIC-ATLANTA INC, 5030 Sugarloaf Parkway, Lawrenceville, GA 30044.
    US, US (Residence), US (Nationality)
Inventor(s):
   RODRIGUEZ Arturo A , 5315 Abigail Lane, Norcross, GA 30092, US, .
Legal Representative:
  MASSARONI Kenneth M (et al) (agent), Scientific-Atlanta, Inc., Intellectual Property Department, 5030 Sugarloaf Parkway,
    Lawrenceville, GA 30044, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200303726 A1 20030109 (WO 0303726)
                            WO 2002US20289 20020626 (PCT/WO US0220289)
  Application:
  Priority Application: US 2001896470 20010629
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
BR CA JP
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
Publication Language: English
Filing Language: English
Fulltext Word Count: 20043
Inventor(s):
   RODRIGUEZ Arturo A ...
Fulltext Availability:
  Detailed Description
Detailed Description
      1 components, including the pricing system 3 2 1. Regarding the
  billing functionality, after a purchase transaction has occurred and the purchase is acknowledged, the purchase is recorded for billing purposes. In one embodiment, the BSPG client application 477 configures
  the processor 444 to cause BSPG purchase transactions to be stored in
  the FLASH memory 451 part of system memory 449 or in some other
  designated non-volatile memory section of DHCT 16 as purchase
  transactions occur. BSPG transaction records and associated fees are
  transmitted upstream via the OOB upstream channel...such input may
  comprise a password or PIN to authenticate authorization to purchase service), a purchase transaction is executed by the processor 444 or
  some other processor in DHCT 1 6 that...
3/3,K/3 (Item 3 from file: 349) DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Thomson. All rts. reserv.
              **Image available**
METHOD AND APPARATUS FOR RECORDABLE MEDIA CONTENT DISTRIBUTION
PROCEDE ET DISPOSITIF DE DISTRIBUTION DE CONTENU MULTIMEDIA ENREGISTRABLE
Patent Applicant/Assignee: SCIENTIFIC-ATLANTA INC, 5030 Sugarloaf Parkway, Lawrenceville, GA 30044,
    US, US (Residence), US (Nationality)
Inventor(s):
  RODRIĞUEZ Arturo A , 5315 Abigail Lane, Norcross, GA 30092, US, BEEBE Randolph R, 2560 Highbrooke Trail, Duluth, GA 30097, US,
  HAMMETT Geoffrey G, 221 Chastain Manor Drive, Norcross, GA 30071, US,
Legal Representative:
  MASSARONI Kenneth M (et al) (agent), Scientific-Atlanta, Inc.,
```

```
Intellectual Property Department, 5030 Sugarloaf Parkway,
Lawrenceville, GA 30044, US, Patent and Priority Information (Country, Number, Date):
  Patent: WO 200303709 A2-A3 20030109 (WO 0303709)
Application: WO 2002US20307 20020626 (PCT/WO US0220307)
Priority Application: US 2001896331 20010629
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  BR CA JP
   (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
Publication Language: English
Filing Language: English
Fulltext Word Count: 18151
Inventor(s):
    RODRIGUEZ Arturo A ...
Fulltext Availability:
  Detailed Description
Detailed Description
      to facilitate maximum rate delivery of (PRM) content and also manages
  impulse purchase and trial purchase transactions, in cooperation with the PRM application client 477 (FIG. 4). Also, in ...may be provided from the head end 1 1. Regarding the billing functionality, after a
   purchase transaction has occurred and the purchase is acknowledged,
   the purchase is recorded for billing purposes. In one embodiment, the PRM
  application client 477 configures the processor 444 to cause PRM purchase transactions to be stored in the FLASH memory 451 part of
  system memory 449 or in some other designated non-volatile memory section of DHCT 16 as purchase transactions occur. PRM transaction records and associated fees are transmitted upstream via the 0013 upstream
  channel...to purchase the PRM content instance), as will be described below in greater detail, a purchase transaction is executed by the
   processor 444, as configured by the PRM application 477, that causes...
3/3,K/4 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Thomson. All rts. reserv.
                 **Image available**
00973186
BANDWIDTH ALLOCATION AND PRICING SYSTEM FOR DOWNLOADABLE MEDIA CONTENT
SYSTEME D'ATTRIBUTION DE BANDE PASSANTE ET DE FORMATION DES PRIX POUR
      CONTENU MEDIA TELECHARGEABLE
Patent Applicant/Assignee:
   SCIENTIFIC-ATLANTA INC, 5030 Sugarloaf Parkway, Lawrenceville, GA 30044,
     US, US (Residence), US (Nationality)
Inventor(s):
  RODRIGUEZ Arturo A , 5315 Abigail Lane, Norcross, GA 30092, US, BEEBE Randolph R, 2560 Highbrooke Trail, Duluth, GA 30097, US,
   HAMMETT Geoffrey G. 221 Chastain Manor Drive, Norcross, GA 30071, US,
Legal Representative:
  MASSARONI Kenneth M (et al) (agent), Scientific-Atlanta, Inc., Intellectual Property Department, 5030 Sugarloaf Parkway,
Lawrenceville, GA 30044, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200303164 A2-A3 20030109 (WO 0303164)
Application: WO 2002US20519 20020626 (PCT/WO US02020519)
   Priority Application: US 2001896231 20010629
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
   BR CA JP
   (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
```

Publication Language: English Filing Language: English Fulltext Word Count: 19109

Inventor(s): RODRIGUEZ Arturo A ... Fulltext Availability: Detailed Description Claims

Detailed Description

to facilitate maximum rate delivery of (PRM) content and also manages impulse purchase and trial purchase transactions, in cooperation with the PRM application client 477 (FIG. 4). Also, in one implementation, the ...may be provided from the head end 1 1. Regarding the billing functionality, after a purchase transaction has occurred and the purchase is acknowledged, the purchase is recorded for billing purposes. In one embodiment, the PRM application client 477 configures the processor 444 to cause PRM purchase transactions to be stored in the FLASH memory 451 part of system memory 449 or in some other designated non-volatile memory section of DHCT 16 as purchase transactions occur. PRM transaction records and associated fees are transmitted upstream via the 0013 upstream channel...to purchase the PRM content instance), as will be described below in greater detail, a purchase transaction is executed by the processor 444, as configured by the PRM application 477, that causes...

Claim

- ... 57 The system of claim 7, wherein the second processor is configured to record the purchase transaction in the second memory.
 - 58 The system of claim 57, wherein the second processor is configured to communicate the purchase transaction to the first processor.
 - 59 The system of claim 58, wherein ...of claim 57, wherein the first processor periodically polls the second memory to collect the purchase transaction information.
 - 61 The system of claim 60, wherein the first processor automatically debits the user's account for the purchase transaction .
 - 62 The system of claim 1, wherein the first processor is further configured to bill...

3/3,K/5 (Item 5 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Thomson, All rts, reserv.

00897559 **Image available**

METHOD AND SYSTEM FOR FACILITATING TRANSACTIONS BETWEEN CONSUMERS AND SERVICE PROVIDERS

ET SYSTEME FACILITANT LES TRANSACTIONS ENTRE CLIENTS ET PRESTATAIRES DE SERVICES Patent Applicant/Assignee:

CREDITMINDERS INC, Suite B 200, 1310 Ranch Rd., 620 South, Austin, TX 78734, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

HILLESTAD William E, 5014 Little Creek Trail, Spicewood, TX 78669, US, US

(Residence), US (Nationality), (Designated only for: US)
HILLS Charles F Jr, 6400 Hillside Terrace Drive, Austin, TX 78749, US, US (Residence), US (Nationality), (Designated only for: US)
RITZEMA Richard J, 106 Morning Cloud Street, Austin, TX 78734, US, US

```
(Residence), US (Nationality), (Designated only for: US)
SHIELDS Daniel P, 500 Knollwood Drive, Newbury Park, CA 91320, US, US (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
LEWIS Terril G (agent), Howrey Simon Arnold & White, LLP, 750 Bering Drive, Houston, TX 77057-2198, US, Patent and Priority Information (Country, Number, Date):
Patent: WO 200231727 A1 20020418 (WO 0231727)
Application: WO 2001US30435 20010928 (PCT/WO US0130435)
  Priority Application: US 2000239184 20001009
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK
  SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English Filing Language: English
Fulltext Word Count: 12009
Patent Applicant/Inventor:
     Designated only for: US)
   SHIELDS Daniel P ...
Fulltext Availability:
  Detailed Description
Detailed Description
      processing subsystem 310a also prompts the i5 Member for additional
  inputs or verifications regarding past credit or other transactions
  income levels, current interest rates on open accounts, etc. A summary of
  the credit report...of the filter (Link FI). The Lender may select to
  start using the filter in processing requests for credit.
  100871 Returning briefly to Figure 12, notice that the Activity Center
  950 includes links for...
 3/3, \kappa/6
               (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.
0010424931 - Drawing available WPI ACC NO: 2001-023453/200103
XRPX ACC No: N2001-018232
vendor billed charges processing apparatus has graphical user interface
which receives billed charges and validation module which compares entries
of billed rate component with reference billing rate information
Patent Assignee: CSG SYSTEMS INC (CSGS-N)
Inventor: CROSS C J
Patent Family (1 patents, 1 countries)
                                     Application
Patent
Number
                                     Number
                                                      Kind
                                                               Date
                                                                        Update
                   Kind
                           Date
                         20001107
                                    us 199896786
                                                            19980612
                                                                        200103
us 6144726
Priority Applications (no., kind, date): US 199896786
                                                                  A 19980612
Patent Details
                                           Filing Notes
                                Pg
27
Number
                  Kind
                        Lan
                                     Dwg
us 6144726
                                      18
                         EN
```

Inventor: CROSS C J

Alerting Abstract ...by a vendor for use of its equipment or services. Thus the system automates the **processing** and **payment** process for billed charges...

Original Publication Data by Authority

Inventor name & address:
 Cross, Christopher J ...

3/3,K/7 (Item 1 from file: 268)
DIALOG(R)File 268:Banking Info Source
(c) 2006 ProQuest Info&Learning. All rts. reserv.

00291425 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Regulatory, legal and managerial aspects of new developments in banking
technology
Shields, David G
Disclosure, v13, n7, p7-13, Jul 1996 DOCUMENT TYPE: Journal Article
ARTICLE TYPE: Feature LANGUAGE: English RECORD TYPE: Abstract Fulltext
WORD COUNT: 03682

(USE FORMAT 7 OR 9 FOR FULLTEXT) Shields, David G

... starting point for consideration is the bank's core software which historically has performed the bank's transaction and accounting needs. Because of technological advances, core software can be a bank's best...

...a seamless whole. In the old days when core software was only used to handle transactions and accounting, bank managers could get away with treating it with "benign neglect." In the new environment, however...the time a consumer opens such an account, or not later than the first electronic transaction, the bank must provide a disclosure of the customer's liability for unauthorized transfers and related matters...

```
? show files:ds
       15:ABI/Inform(R) 1971-2006/Nov 18
          (c) 2006 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2006/Nov 20
          (c) 2006 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/Nov 20
          (c)2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
          (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2006/Nov 20
          (c) 2006 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2006/Nov 17
        (c) 2006 The Gale Group
9:Business & Industry(R) Jul/1994-2006/Nov 17
(c) 2006 The Gale Group
File
File 20:Dialog Global Reporter 1997-2006/Nov 18
(c) 2006 Dialog
File 476: Financial Times Fulltext 1982-2006/Nov 18
          (c) 2006 Financial Times Ltd
File 610: Business Wire 1999-2006/Nov 18
          (c) 2006 Business Wire.
File 613:PR Newswire 1999-2006/Nov 18
           (c) 2006 PR Newswire Association Inc
File 24:CSA Life Sciences Abstracts 1966-2006/Oct
          (c) 2006 CSA.
File 634:San Jose Mercury Jun 1985-2006/Nov 16
          (c) 2006 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2006/Nov 20
(c) 2006 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
           (c) 1999 PR Newswire Association Inc
File
       13:BAMP 2006/Nov W2
           (c) 2006 The Gale Group
       75:TGG Management Contents(R) 86-2006/Nov W2
File
          (c) 2006 The Gale Group
       95:TEME-Technology & Management 1989-2006/Nov W2
File
           (c) 2006 FIZ ŤÉCHNIK
File 348: EUROPEAN PATENTS 1978-2006/ 200646
           (c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20061116UT=20061109
          (c) 2006 WIPO/Thomson
Set
         Items
                  Description
               (PROTOCOL? ? OR ISO8583 OR ISO()8583 OR VISA()K OR VISAK OR FORMAT? ? OR RULE? ? OR (COMMUNICATION OR TRANSMISSION)()RULE? ?)(5N)(TRANSLAT? OR CONVERT? OR CONVERSION?)
S1
        143217
         26599
                   (PROTOCOL? ? OR ISO8583 OR ISO()8583 OR VISA()K OR VISAK)(-
S2
               3N) (MODULE? ? OR MANAGER? ? OR DATABASE? ? OR ARCHIVE? ? OR R-
               ULE? ? OR RULEBASE? ?)
S3
       4424537
                   (CREDIT OR DEBIT OR PURCHASE OR ATM OR TELLER()MACHINE OR -
               AUTHORI?ATION OR TRANSACTION OR SALES OR ACCOUNT OR VENDOR? ?
               OR IDENTIFICATION OR PASSWORD OR PIN) (2N) (TRANSACTION? ? OR A-
               MOUNT? ? OR REQUEST? ? OR NUMBER? ? OR DATA OR INFORMATION)
                  S3(10N)(ENCRYPT? OR SCRAMBL? OR CIPHER? OR SECRET()KEY??
S4
        240366
               OR PK OR SECURITY OR SECURE? OR SECURING OR SECRET OR SSL OR -
               ENCODE? OR ENCODING OR CRYPTO?)
                   (MESSAGE? ? OR HEADER? ?)(3N)(ENCRYPT? OR SCRAMBL? OR CIPH-
55
         58685
               ER? OR SECRET()KEY? ? OR PK OR SECURITY OR SECURE? OR SECURING
                OR SECRET OR SSL OR ENCODE? OR ENCODING OR CRYPTO?)
(TRANSMIT? OR FORWARD? OR ROUT? OR TRANSMISSION OR SEND? OR
RELAY? OR COMMUNICAT?)(6N)(INTERNET??? OR WORLDWIDE()WEB OR -
56
       2295196
               WORLD()WIDE()WEB OR CYBERSPACE? OR HYPERTEXT OR HTTP OR HTML -
               OR SGML OR (MARKUP OR MARK()UP)()LANGUAGE)
```

S7 566669 (REMOTE OR REMOTELY OR LOCAL OR FIRST OR INTERNAL)()(HUB? ? OR SERVER? OR COMMUNICATION? ? OR HOST OR COMPUTER) OR STAR(-) REMOTE OR INTRANET GI OR OPEN()SERIVCE? ? OR FIRE()WALL OR OPENSERVICE? OR OS-1005630 **S8** \$1(50N)\$2(50N)\$4 (\$1 OR \$2)(50N)(\$4 OR \$5 OR \$6) (\$1 OR \$2)(50N)(\$3 OR \$4)(50N)\$5(50N)(\$6 OR \$7)(50N)\$8 (\$1 OR \$2)(50N)(\$3 OR \$4)(50N)\$5(50N)(\$6 OR \$7) **S9** 5491 **S10 S11** 31 (\$1 OR \$2)(50N)(\$3 OR \$4)(50N)\$5(50N)(\$6 OR \$7) \$12 46 59 OR SII:SI2 **S13**

13/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

02745178 647716171

A Taxation Model: The Korean Value Added Tax on Electronic Commerce

Choi, Yeong C; Suh, Hi-youl

Review of Business v25n2 PP: 43-50 Spring 2004

ISSN: 0034-6454 JRNL CODE: ROB

WORD COUNT: 2878

...TEXT: protocol for supporting the dispatch of the proprietor's tax report and the bank's transaction details.)

C. Proprietor Bank

Payment Gateway. Software is needed to handle every task regarding settlement...

...stored and managed in a database. Except for representation attestation and funds settlement, all Internet protocol and Internet particular security protocol, transaction transfer, message protocol conversion, and so forth must be handled by the software.

Tax Report. In the case of credit card settlements, the company reports the transaction details to the National Tax Administration twice a year (August and February). But if electronic commerce is very active, it is better for the proprietor bank to report the business transaction details instead of a conventional card company. The reason is that the proprietor bank can...

...proprietor or his bank for reporting tax statements.

Putting Tax Patrol Power in Motion. Digitalized transaction information may be misused. To address this problem, the National Tax administration must implement tax patrol...

...been paid to electronic commerce through the Internet along with the explosive use of the Internet and the development of information and communication technology. The main usage of the Internet has shifted from academic and research purposes to business purposes; that is, as a means...

13/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01621423 02-72412 More access, easier 2000 fix Fryer, Bronwyn Informationweek n678 PP: 16SS-18SS Apr 20, 1998 ISSN: 8750-6874 JRNL CODE: IWK

```
? show files;ds
File 350:Derwent WPIX 1963-2006/UD=200673
          (c) 2006 The Thomson Corporation
File 344:Chinese Patents Abs Jan 1985-2006/Jan
          (c) 2006 European Patent Office
File 347: JAPIO Dec 1976-2006/Jul (Updated 061116)
          (c) 2006 JPO & JAPIO
File 371:French Patents 1961-2002/BOPI 200209
          (c) 2002 INPI. All rts. reserv.
Set
         Items
                  Description
                  (PROTOCOL? ? OR ISO8583 OR ISO()8583 OR VISA()K OR VISAK OR
S1
         25680
               FORMAT? ? OR RULE? ? OR (COMMUNICATION OR TRANSMISSION)()RUL-
E? ?)(5N)(TRANSLAT? OR CONVERT? OR CONVERSION?)
                  (PROTOCOL? ? OR ISO8583 OR ISO()8583 OR VISA()K OR VISAK)(-
S2
          2366
               3N) (MODULE? ? OR MANAGER? ? OR DATABASE? ? OR ARCHIVE? ? OR R-
               ULE? ? OR RULEBASE? ?)
        151239
S3
                  (CREDIT OR DEBIT OR PURCHASE OR ATM OR TELLER()MACHINE OR -
              AUTHORI?ATION OR TRANSACTION OR SALES OR ACCOUNT OR VENDOR? ?
              OR IDENTIFICATION OR PASSWORD OR PIN)(2N)(TRANSACTION? ? OR A-MOUNT? ? OR REQUEST? ? OR NUMBER? ? OR DATA OR INFORMATION)
                  S3(10N)(ENCRYPT? OR SCRAMBL? OR CIPHER? OR SECRET()KEY??
S4
               OR PK OR SECURITY OR SECURE? OR SECURING OR SECRET OR SSL OR -
               ENCODE? OR ENCODING OR CRYPTO?)
                  (MESSAGE? ? OR HEADER? ?)(3N)(ENCRYPT? OR SCRAMBL? OR CIPH-
S5
               ER? OR SECRET()KEY? ? OR PK OR SECURITY OR SECURE? OR SECURING
                OR SECRET OR SSL OR ENCODE? OR ENCODING OR CRYPTO?)
                (TRANSMIT? OR FORWARD? OR ROUT? OR TRANSMISSION OR SEND? OR RELAY? OR COMMUNICAT?)(6N)(INTERNET??? OR WORLDWIDE()WEB OR -
S6
         40289
              WORLD()WIDE()WEB OR CYBERSPACE? OR HYPERTEXT OR HTTP OR HTML -
               OR SGML OR (MARKUP OR MARK()UP)()LANGUAGE)
                (REMOTE OR REMOTELY OR LOCAL OR FIRST OR INTERNAL)()(HUB? ? OR SERVER? OR COMMUNICATION? ? OR HOST OR COMPUTER) OR STAR(-
S7
         31930
               )REMOTE OR INTRANET
                  GATEWAY OR FIREWALL? ? OR FIRE()WALL OR OPENSERVICE? OR OS-
S8
         21258
              GI OR OPEN()SERIVCE? ?
S9
           353
                  S1 AND S2
S10
                  S4 AND S9
S11
          1726
                  (S1 OR S2) AND (S4 OR S5 OR S6)
S12
          1667
                  $11 AND ($5 OR $6)
S13
                  S7 AND S12
           182
$14
            36
                  S8 AND S13
             38
S15
                  S10 OR S14
                  (S1 OR S2) AND (S3 OR S4) AND S5 AND (S6 OR S7) AND S8 (S1 OR S2) AND (S3 OR S4) AND S5 AND (S6 OR S7)
S16
             2
S17
            42
S18
                  S15:S17
S19
           192
                  (S1 OR S2) AND (S3 OR S4) AND (S6 OR S7)
S20
           137
                  S6 AND S19
                  S7 AND S19
S21
            77
S22
            42
                  S8 AND S19
           122
                  S19 AND IC=G06F
S23
S24
            63
                  S19 AND (POS OR EPOS OR EFT OR FUNDS(2N)TRANSFER? OR POINT-
               (2W) SALE OR S3)/TI
           100
S25
                  S18 OR S24
S26
                  S25 AND AC=US(S)AY=1963:2000
            47
S27
             41
                  525 AND AC=US(S)AY=(1963:2000)/PR
<del>$28</del>
            41
                  S25 AND PY=1963:2000
s29
            57
                  S26:S28
 -t29/3;k/a11
```

29/3,K/1 (Item 1 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0015580028 - Drawing available

```
? show files;ds
         2:INSPEC 1898-2006/Nov W1
File
           (c) 2006 Institution of Electrical Engineers
       35:Dissertation Abs Online 1861-2006/Oct
File
           (c) 2006 ProQuest Info&Learning
       65:Inside Conferences 1993-2006/Nov 17 (c) 2006 BLDSC all rts. reserv.
File
       99:Wilson Appl. Sci & Tech Abs 1983-2006/Sep
File
           (c) 2006 The HW Wilson Co.
File 256:TecInfoSource 82-2006/May
           (c) 2006 Info.Sources Inc
File 474:New York Times Abs 1969-2006/Nov 17
(c) 2006 The New York Times
File 475:Wall Street Journal Abs 1973-2006/Nov 17
           (c) 2006 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
           (c) 2002 The Gale Group
       23:CSA Technology Research Database 1963-2006/Nov
           (c) 2006 CSA.
       56:Computer and Information Systems Abstracts 1966-2006/Nov
File
           (c) 2006 CSA.
Set
          Items
                    Description
                    (PROTOCOL? ? OR ISO8583 OR ISO()8583 OR VISA()K OR VISAK OR
           9373
s1
                 FORMAT? ? OR RULE? ? OR (COMMUNICATION OR TRANSMISSION)()RUL-
                E? ?)(5N)(TRANSLAT? OR CONVERT? OR CONVERSION?)
                    (PROTOCOL? ? OR ISO8583 OR ISO()8583 OR VISA()K OR VISAK)(-
S2
                3N) (MODULE? ? OR MANAGER? ? OR DATABASE? ? OR ARCHIVE? ? OR R-
                ULE? ? OR RULEBASE? ?)
                    (CREDIT OR DEBIT OR PURCHASE OR ATM OR TELLER()MACHINE OR -
S3
          95631
                AUTHORI?ATION OR TRANSACTION OR SALES OR ACCOUNT OR VENDOR? ?
                OR IDENTIFICATION OR PASSWORD OR PIN)(2N)(TRANSACTION? ? OR A-MOUNT? ? OR REQUEST? ? OR NUMBER? ? OR DATA OR INFORMATION)
                    S3(10N)(ENCRYPT? OR SCRAMBL? OR CIPHER? OR SECRET()KEY? ? -
S4
                OR PK OR SECURITY OR SECURE? OR SECURING OR SECRET OR SSL OR -
                ENCODE? OR ENCODING OR CRYPTO?)
                    (MESSAGE? ? OR HEADER? ?)(3N)(ENCRYPT? OR SCRAMBL? OR CIPH-
           4134
S 5
                ER? OR SECRET()KEY? ? OR PK OR SECURITY OR SECURE? OR SECURING OR SECRET OR SSL OR ENCODE? OR ENCODING OR CRYPTO?)

(TRANSMIT? OR FORWARD? OR ROUT? OR TRANSMISSION OR SEND? OR RELAY? OR COMMUNICAT?)(6N)(INTERNET??? OR WORLDWIDE()WEB OR -
S6
          28052
                WORLD()WIDE()WEB OR CYBERSPACE? OR HYPERTEXT OR HTTP OR HTML -
                OR SGML OR (MARKUP OR MARK()UP)()LANGUAGE)
                 (REMOTE OR REMOTELY OR LOCAL OR FIRST OR INTERNAL)()(HUB? ? OR SERVER? OR COMMUNICATION? ? OR HOST OR COMPUTER) OR STAR(-
S7
          24140
                ) REMOTE OR INTRANET
                GATEWAY OR FIREWALL? ? OR FIRE()WALL OR OPENSERVICE? OR OSGI OR OPEN()SERIVCE? ?
S8
              62
                    S1 AND S2
S9
S10
                    S4 AND S9
               0
S11
             200
                    (S1 OR S2) AND (S4 OR S5 OR S6)
S12
             179
                    S11 AND (S5 OR S6)
S13
                    S12 AND S7
                    S8 AND S13
S14
                    (S1 OR S2) AND (S3 OR S4) AND S5 AND (S6 OR S7) AND S8 (S1 OR S2) AND (S3 OR S4) AND S5 AND (S6 OR S7)
               0
S15
s16
                    S13 OR S15:S16
S17
S18
               0
                    (S1 OR S2) AND (S3 OR S4) AND S5 AND (S6 OR S7)
                    (S1 OR S2) AND (S3 OR S4)
S19
             425
                    S19 AND (S5 OR S6 OR S7 OR S8)
S20
              11
S21
              14
                    S17 OR S20
S22
               9
                    S21 NOT PY>2000
S23
                    RD
                        (unique items)
          12936
S24
                    S3/TI
                    (S1 OR S2) AND S24
S25
              64
```

Ginger R. DeMille

\$26 51 <u>\$25 NOT PY>2000</u> \$27 31 RD (unique Items)